

Figure 1A

2/35

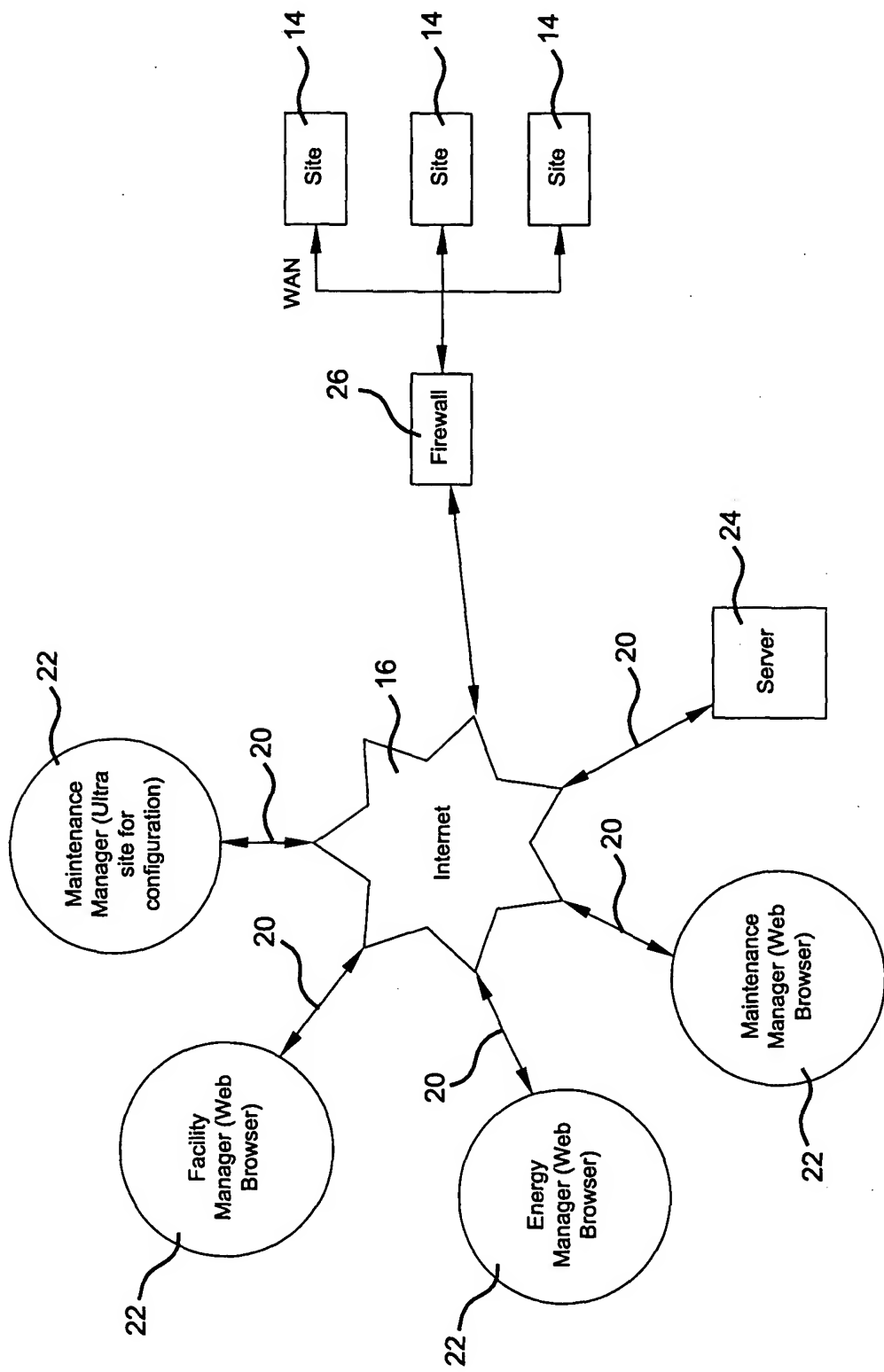


Figure 1B

3/35

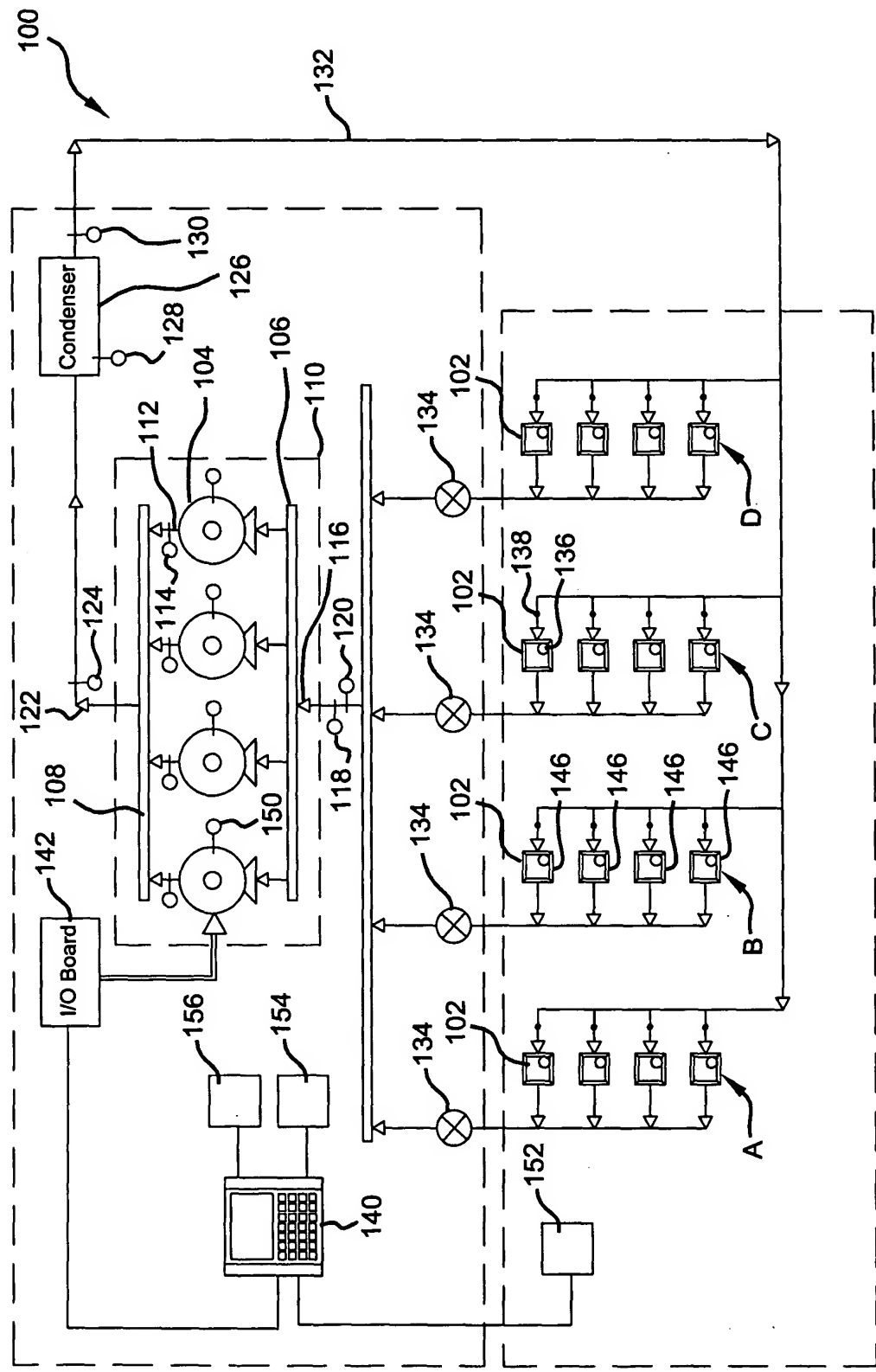


Figure 2

4/35

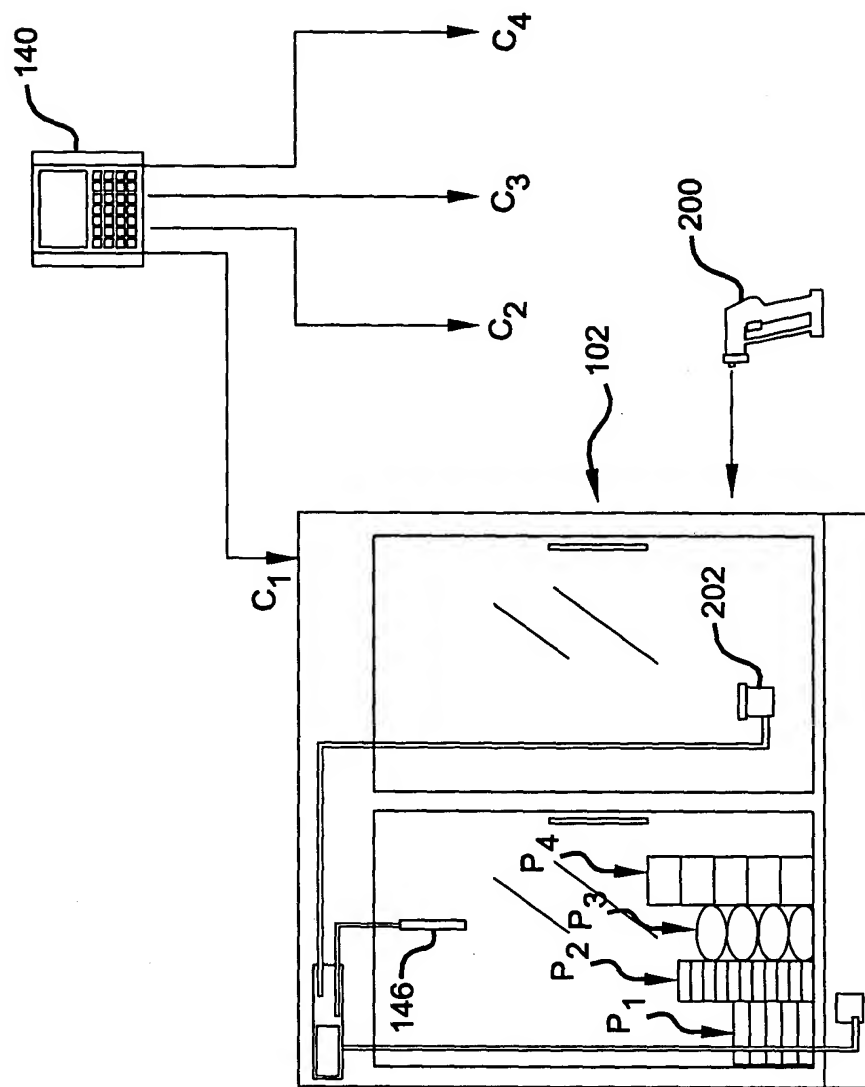


Figure 3

5/35

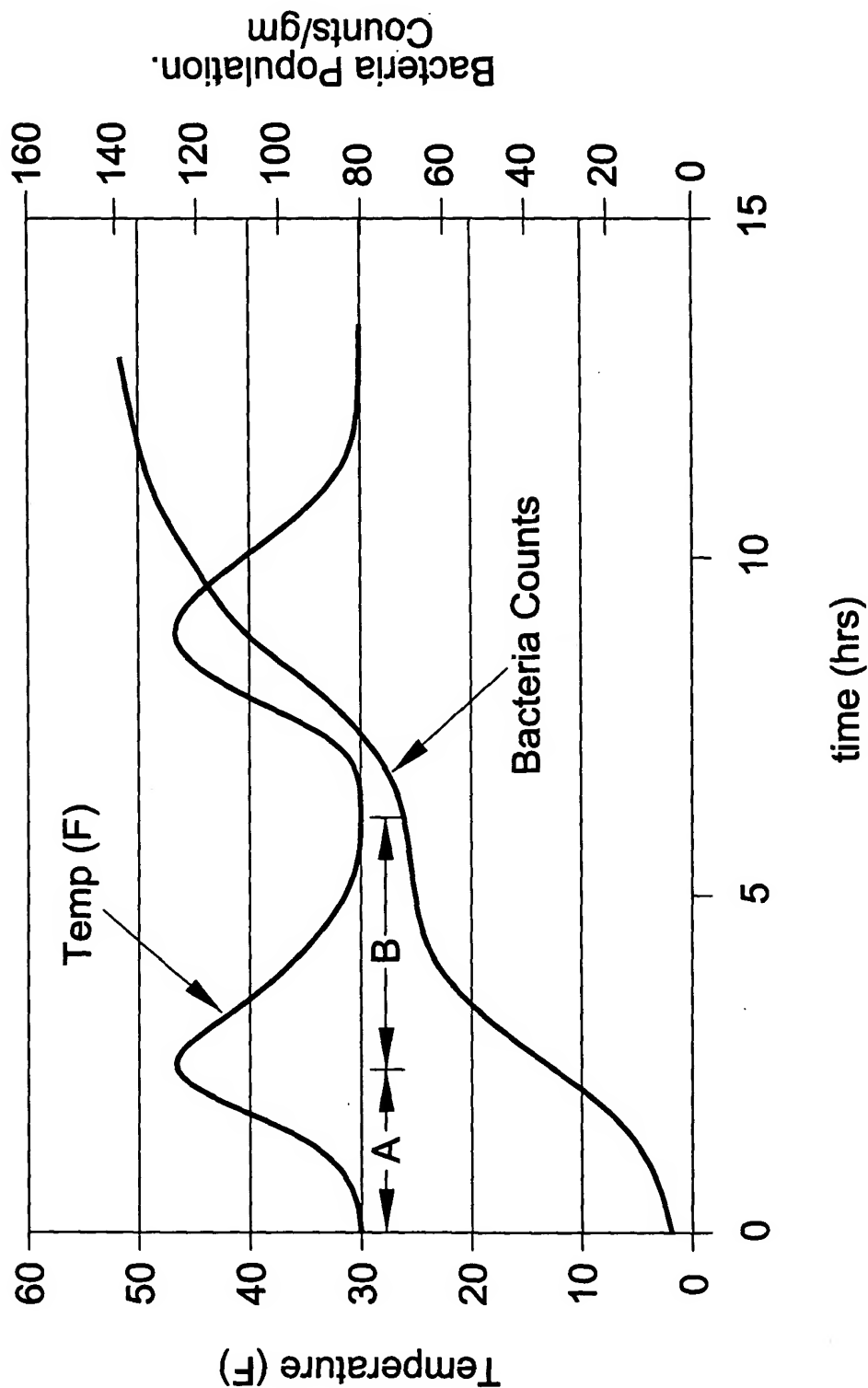


Figure 4

6/35

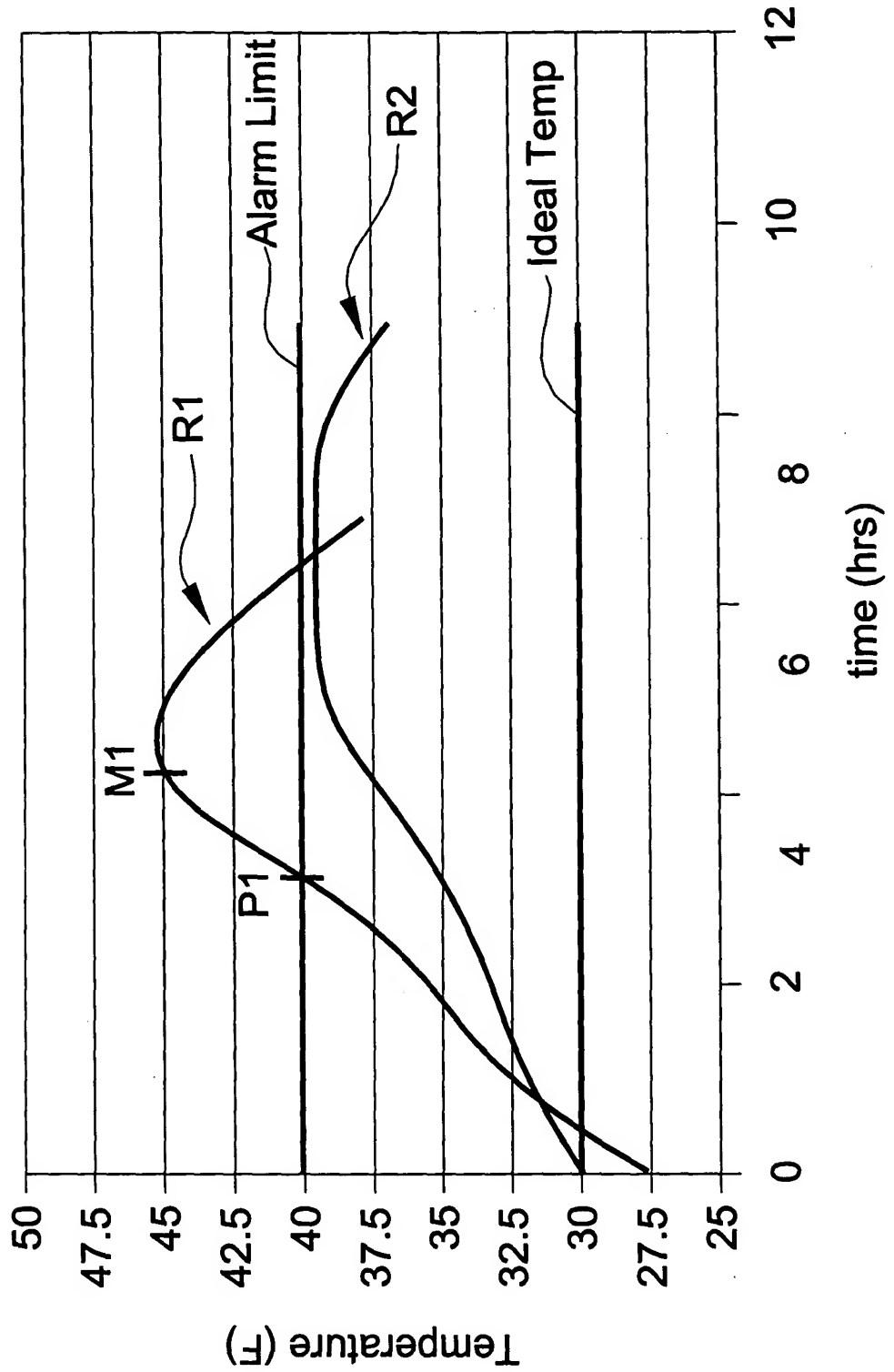


Figure 5

7/35

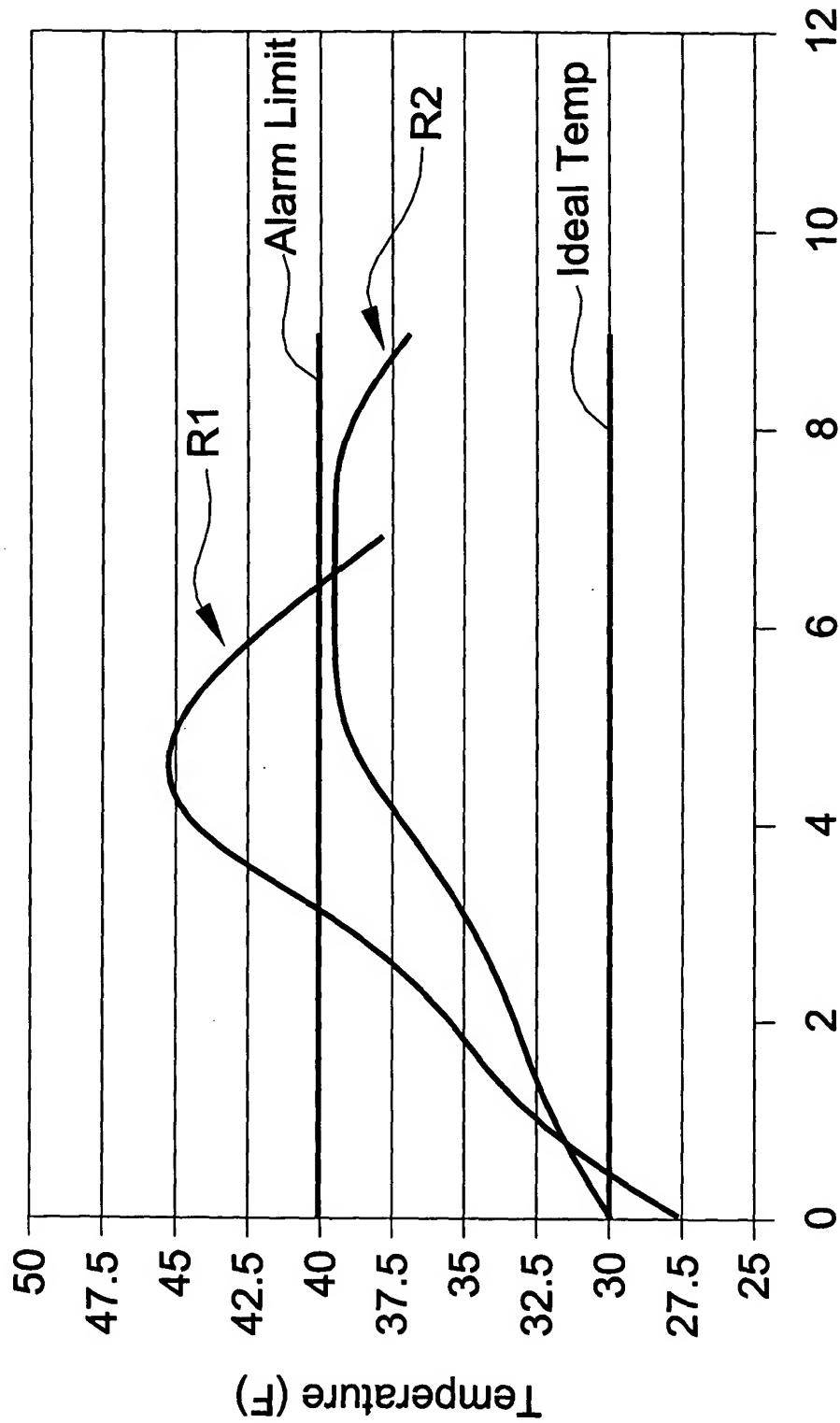


Figure 6

8/35

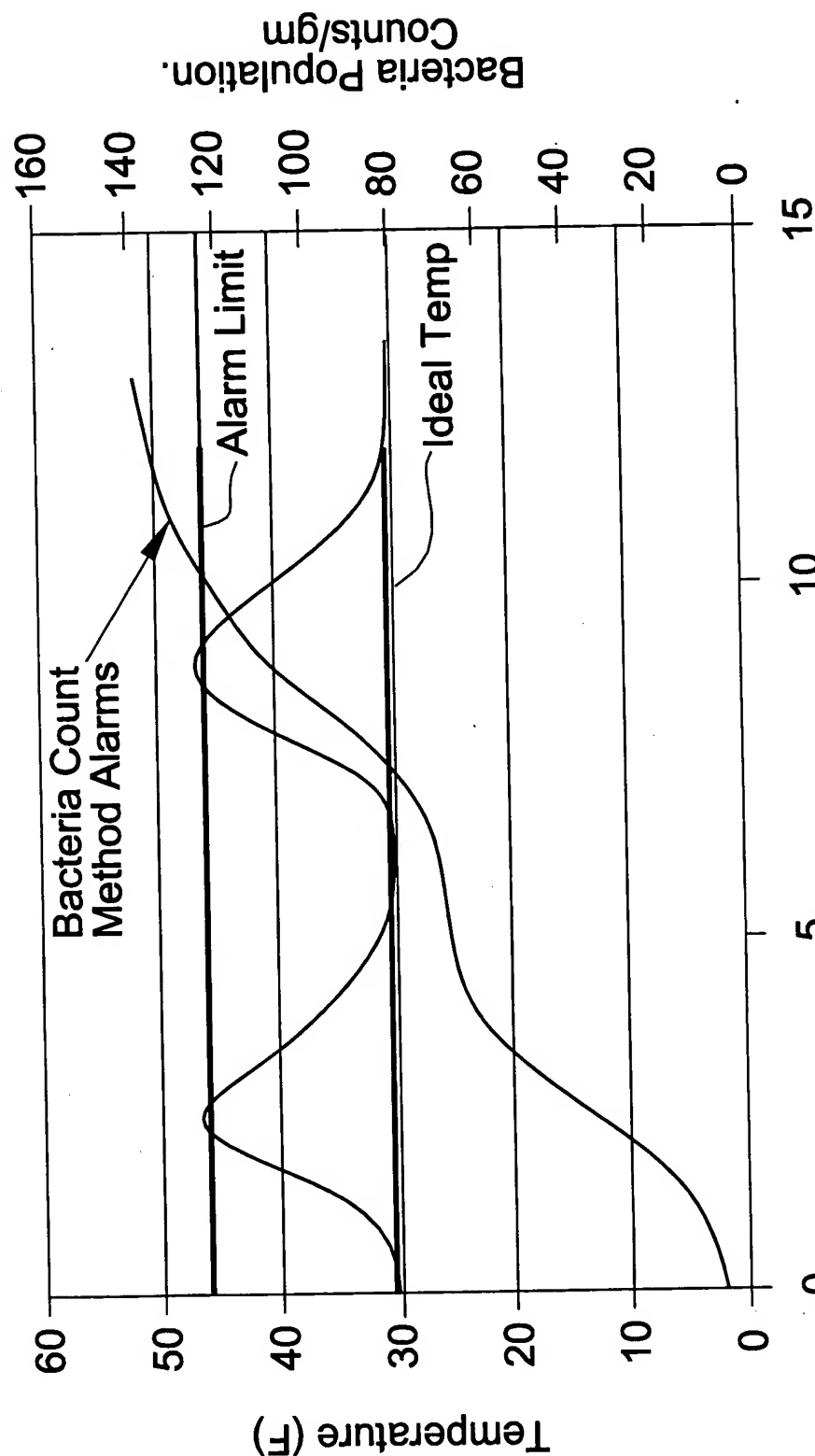


Figure 7

9/35

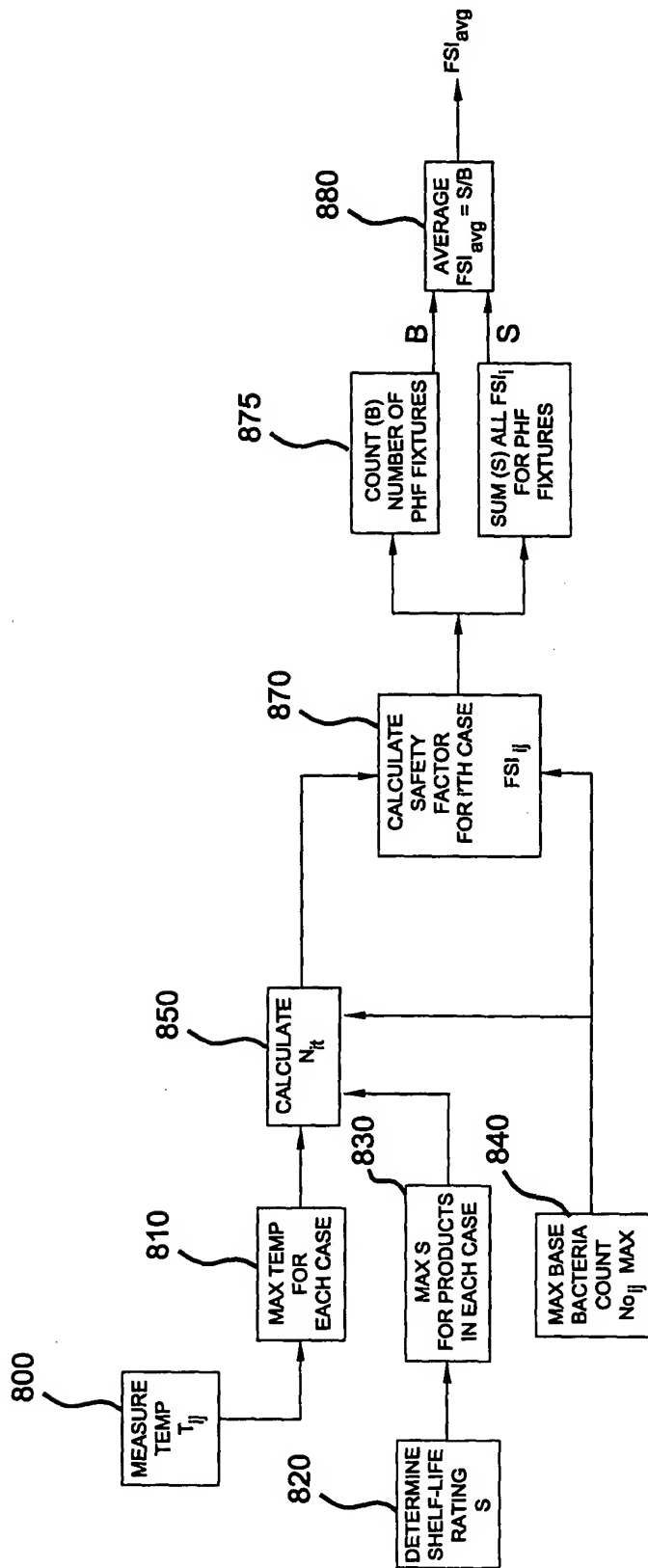


Figure 8

10/35

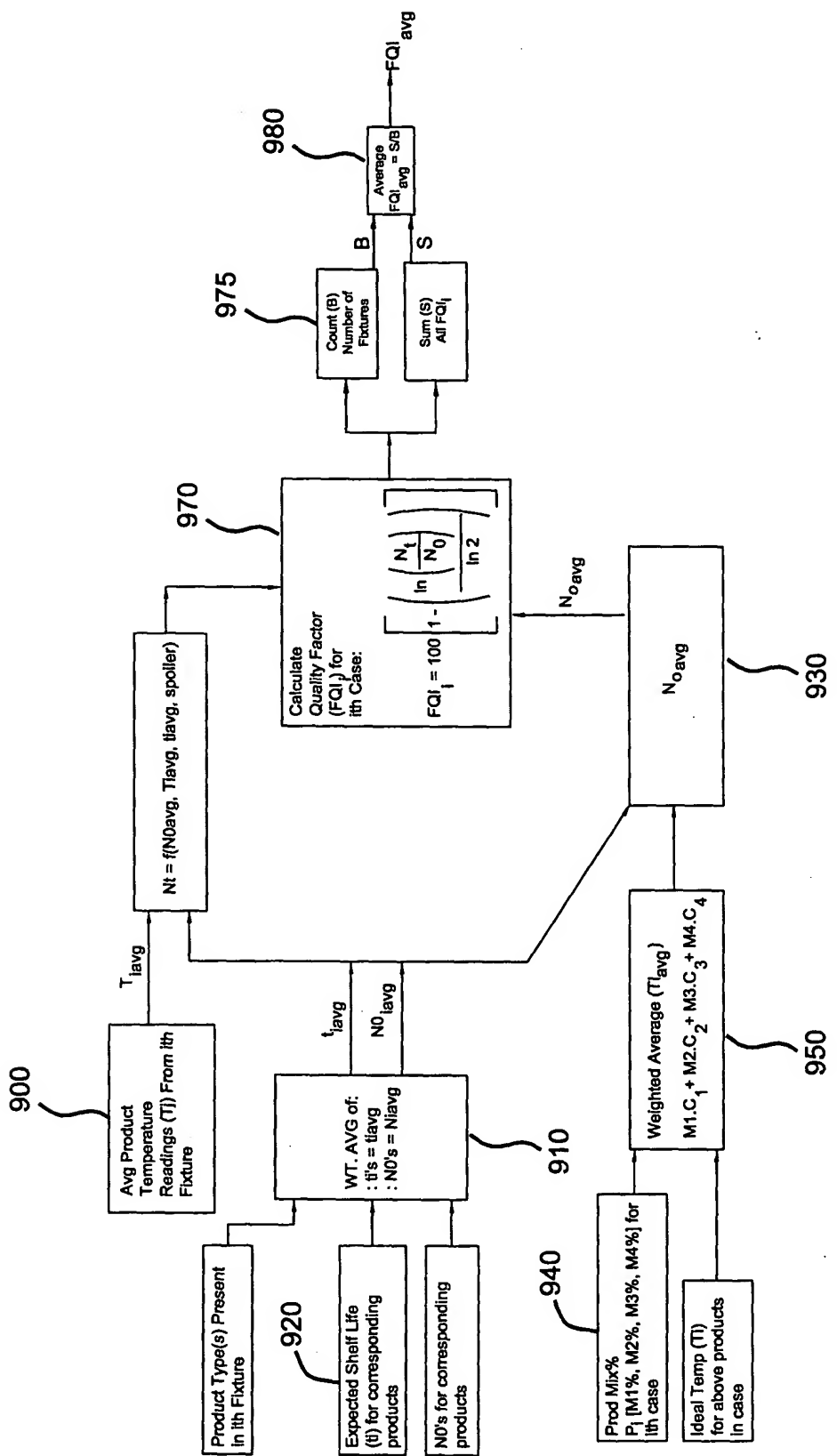


Figure 9

11/35

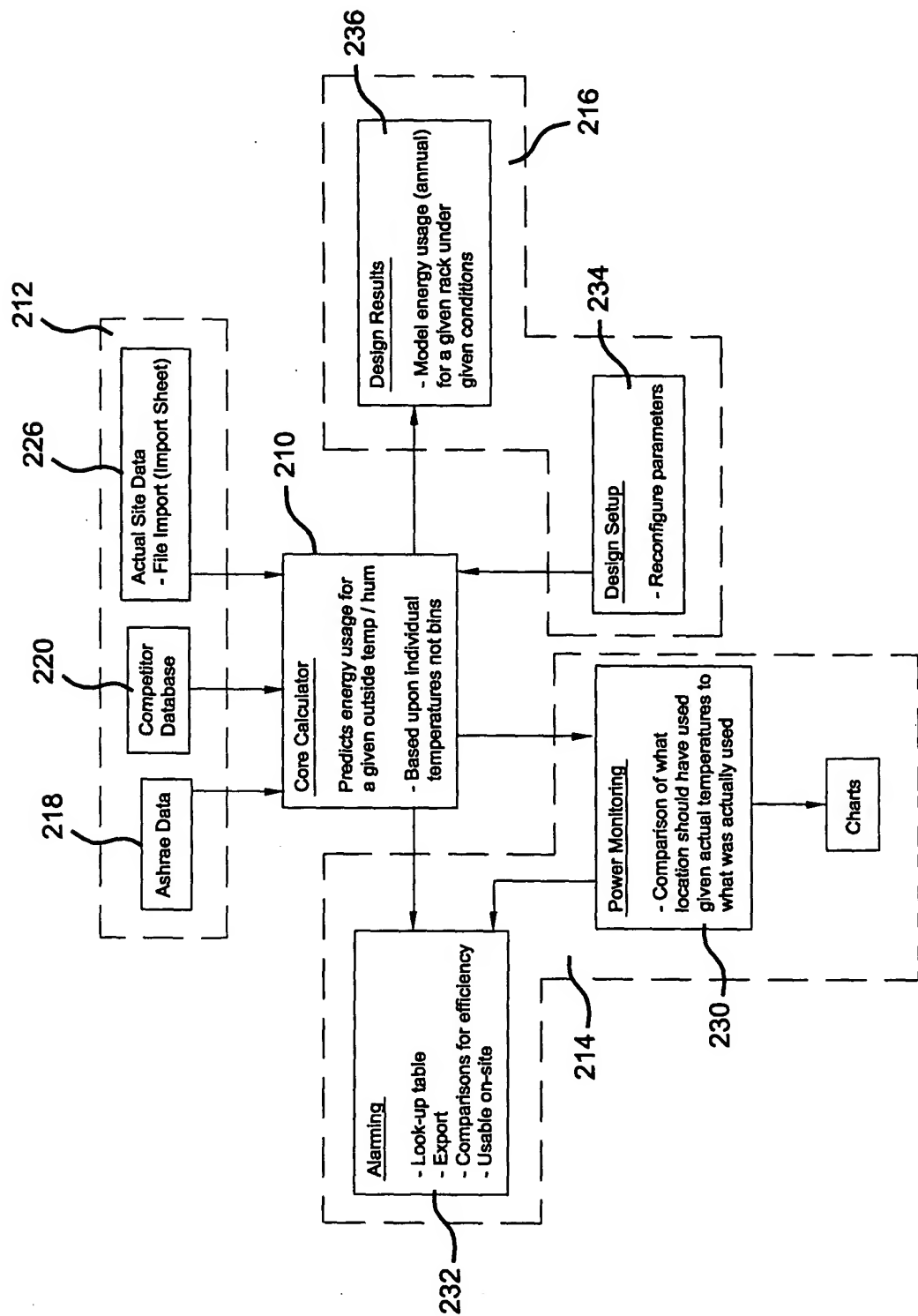


Figure 10

12/35

ASHRAE DATA FOR 72 CITIES IN DEGREES F		WORKING PAGE, DO NOT CHANGE											
Each bin range extends from the temperature shown to the bottom of the next higher range. The bottom and top bins are open ended eg. 126.5 to 99999													
# bins	24	ABEDMNW.WY2	ALBIRMNW.WY2	ARLROCKW.WY2	AZPHNIX1.WY2	BCVANCVW.WY2	CARFRESNT.WY2						
bin size	7F	(Edmonton, Alberta)	(Birmingham, Alabama)	(Little Rock,	(Phoenix, Arizona)	(Fresno, California)							
top range	127F	53.55	53.57	-86.75	-92.23	34.73	-112.02						
Month	Bin Temp	DryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb	DryBulb	WetBulb
Jan	126	0	0	0	0	0	0	0	0	2	0	0	0
Jan	120	0	0	0	0	0	0	0	0	0	0	0	0
Jan	113	0	0	0	0	0	0	0	0	0	0	0	0
Jan	107	0	0	0	0	0	0	0	0	0	0	0	0
Jan	100	0	0	0	0	0	0	0	0	1	0	0	0
Jan	94	0	0	0	0	0	0	0	0	0	0	0	0
Jan	87	0	0	0	0	0	0	0	0	0	0	0	0
Jan	81	0	0	0	0	0	0	0	0	0	0	0	0
Jan	74	0	0	0	0	0	0	0	0	0	0	0	0
Jan	68	0	0	0	0	0	0	0	0	0	0	0	0
Jan	61	0	10	37	17	51	16	113	4	108	5	0	2
Jan	55	0	45	115	57	71	63	178	17	134	4	0	47
Jan	48	0	114	148	82	52	46	160	151	131	95	52	16
Jan	42	0	149	133	154	142	86	145	304	213	317	208	122
Jan	35	8	134	107	143	126	92	154	202	71	198	161	219
Jan	29	24	79	78	117	103	137	29	61	25	82	135	120
Jan	22	85	121	82	112	100	113	0	1	14	34	153	186
Jan	16	70	52	37	54	64	89	0	0	0	6	35	78
Jan	9	69	39	7	8	26	33	0	1	0	0	1	0
Jan	3	72	1	0	0	0	7	0	0	0	0	0	0
Jan	4	84	0	0	0	0	0	0	1	0	1	0	0
Jan	-10	184	0	0	0	0	0	0	0	0	0	0	0
Jan	-17	63	0	0	0	0	0	0	0	0	0	0	0
Jan	-99999	85	0	0	0	0	0	0	0	0	0	0	0
Feb	126	0	0	0	0	0	0	0	0	1	0	0	0
Feb	120	0	0	0	0	0	0	0	0	0	0	0	0
Feb	113	0	0	0	0	0	0	0	0	0	0	0	0
Feb	107	0	0	0	0	0	0	0	0	0	0	0	0
Feb	100	0	0	0	0	0	0	0	0	0	0	0	0
Feb	94	0	0	0	0	0	0	0	0	0	0	0	0
Feb	87	0	0	0	0	0	0	0	0	0	0	0	0
Feb	81	0	0	0	0	0	0	0	2	0	3	0	0
Feb	74	0	1	4	0	0	0	13	0	8	1	0	1
Feb	68	0	0	0	19	0	15	3	52	2	65	0	0
Feb	61	0	4	92	71	33	105	1	91	1	0	1	41
Feb	55	0	71	106	73	54	33	141	6	166	88	0	108
Feb	48	0	77	90	53	89	72	130	115	152	169	18	224
Feb	42	0	156	125	130	206	139	156	294	152	246	313	185
Feb	35	22	99	73	122	104	179	68	201	28	152	244	275
Feb	29	73	101	99	100	101	121	5	47	7	15	92	105
												44	58

Figure 11

13/35

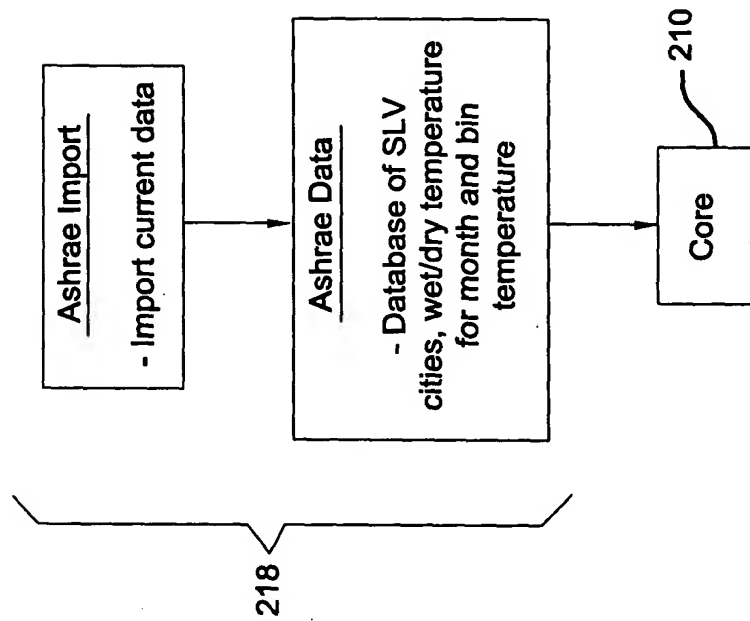
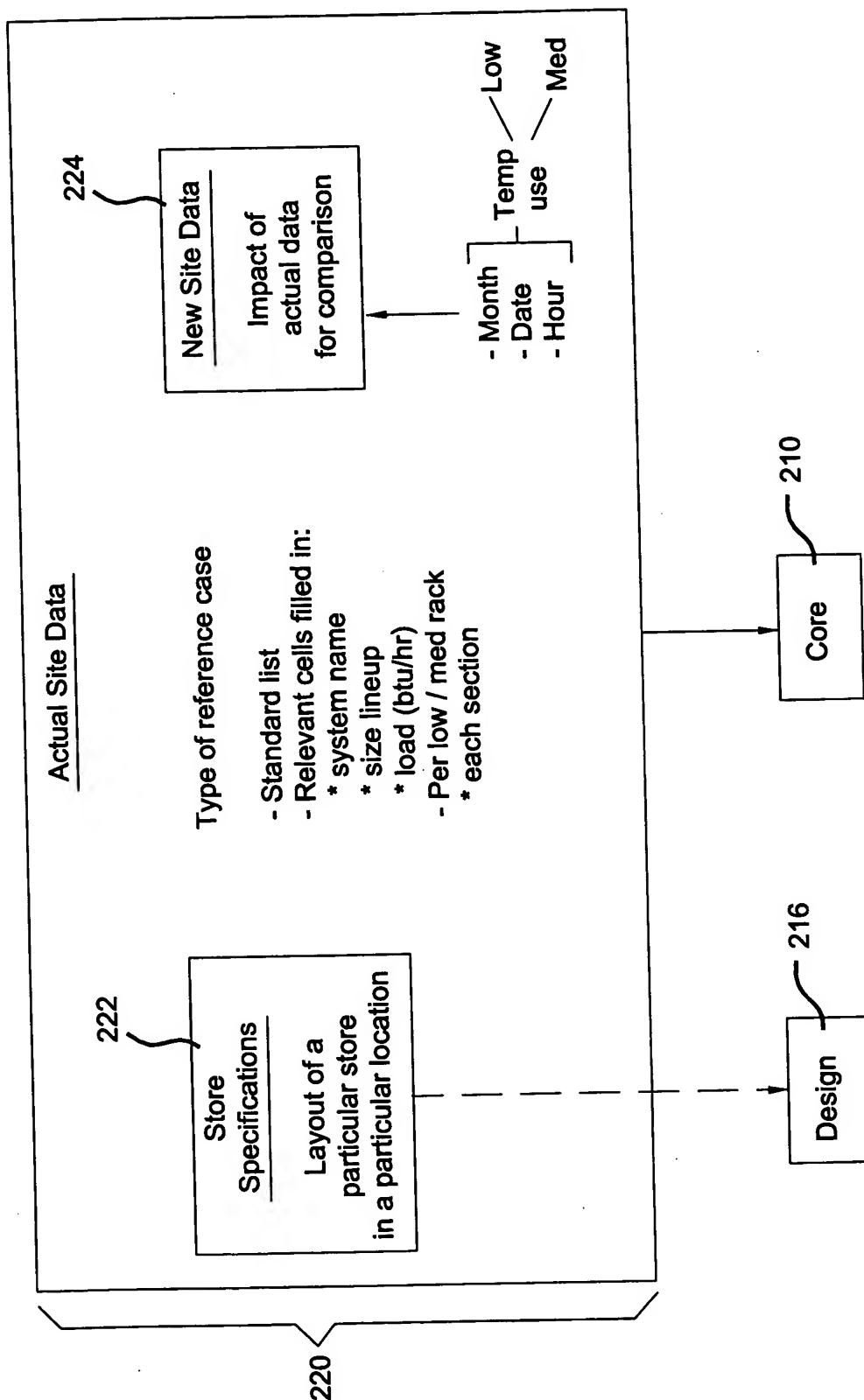


Figure 12

14/35

DO NOT CHANGE.... THIS PAGE IS POSITION DEPENDENT AND USED TO IMPORT NEW ASHRAE DATA !!!									
WYEC-2 site		NMALBUQW.WY2		(Albuquerque, New Mexico)					
Latitude:	35.05	Longitude:	-106.62						
quantity	WYEC2	wetbulb							
0	0	0	0	2	22	80	248	270	120
0	0	0	0	43	42	116	156	204	99
0	0	0	0	0	14	143	232	255	96
0	0	0	0	1	0	2	41	115	228
3	0	0	0	2	0	0	1	232	83
5	0	0	0	2	0	0	1	89	283
5	0	0	0	2	0	0	1	21	263
1	0	0	0	2	0	0	0	5	134
0	0	0	0	0	0	0	4	0	0
0	0	0	0	0	0	0	1	2	20
1	0	0	0	2	0	0	1	4	13
1	0	0	0	2	0	0	1	4	158
0	0	0	0	0	0	0	1	4	218
0	0	0	0	0	0	0	1	4	300
2	0	0	0	1	7	37	147	198	172
0	0	0	0	3	28	62	210	195	209
12	0	0	9	9	102	237	913	1201	1404

*Figure 13*



*Figure 14*

## Title: FOOD QUALITY AND SAFETY MODEL FOR REFRIGERATED FOOD

Inventor: Abtar Singh et al.

Atty. Ref. No.: 5264-000003/COB

16/35

STORE SPECIFICATIONS										System Database Data									
CHAIN.....	BASHAS	ADDRESS (Phone)			ADDRESS (Phone)			NAME			NAME			NAME			NAME		
STORE.....	#22	14/2001			14/2001			A-1			A-1			A-1			A-1		
AUTHOR.....	Milliken	A-1			A-1			A-1			A-1			A-1			A-1		
ADDRESS (Phone)	800-321-2122 <th data-cs="3" data-kind="parent">201/2122</th> <th data-kind="ghost"></th> <th data-kind="ghost"></th> <th data-cs="3" data-kind="parent">13,280</th> <th data-kind="ghost"></th> <th data-kind="ghost"></th> <th data-cs="3" data-kind="parent">Load</th> <th data-kind="ghost"></th> <th data-kind="ghost"></th> <th data-cs="3" data-kind="parent">System Name</th> <th data-kind="ghost"></th> <th data-kind="ghost"></th> <th data-cs="3" data-kind="parent">Size</th> <th data-kind="ghost"></th> <th data-kind="ghost"></th> <th data-cs="3" data-kind="parent">Loca</th> <th data-kind="ghost"></th> <th data-kind="ghost"></th>	201/2122			13,280			Load			System Name			Size			Loca		
TYPE	System	Name			Units			Used			Name			Line			BTU/hr		
LOC	Location	Note			Factor			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1			A-1			A-1			A-1		
ITEM	Item	A-1			A-1			A-1											

*Figure 15*

17/35

*Figure 16*

18/35

## GENERAL MODEL CALCULATIONS

LOW and MEDIUM TEMP RACK kWh Use for Each Bin Hour											
	Cond T	Subcooler T	Suct T.....-25F Base Load.....	Suct T.....-35F Base Load.....	Suct T.....-45F Base Load.....	Comp Ef.....65%	Comp Ef.....65%	Comp Ef.....65%	Comp Kw/s.c load	Comp Kw/s.c load	Total Cond kWh
Amb Temp	Tin	Tout	Comp load	Comp load	Comp load	Comp load	Comp load	Comp load	Comp load	Comp load	Annual Energy Total kWh
-25	55.5285	40.5	-	281.332	13.580	-	-	-	29.34	395.006	27%
-24	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	28%
-23	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	28%
-22	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	28%
-21	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	29%
-20	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	29%
-19	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	29%
-18	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	30%
-17	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	30%
-16	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	31%
-15	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	31%
-14	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	32%
-13	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	32%
-12	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	32%
-11	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	33%
-10	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	33%
-9	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	34%
-8	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	35%
-7	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	35%
-6	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	36%
-5	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	36%
-4	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	37%
-3	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	37%
-2	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	38%
-1	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	39%
0	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	40%
1	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	40%
2	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	41%
3	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	42%
4	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	43%
5	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	43%
6	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	44%
7	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	45%
8	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	46%
9	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	47%
10	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	48%
11	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	49%
12	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	50%
13	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	52%
14	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	53%
15	55.5285	40.5	-	281.332	27.76	13.580	1.58	-	29.34	395.006	54%

Figure 17

19/35

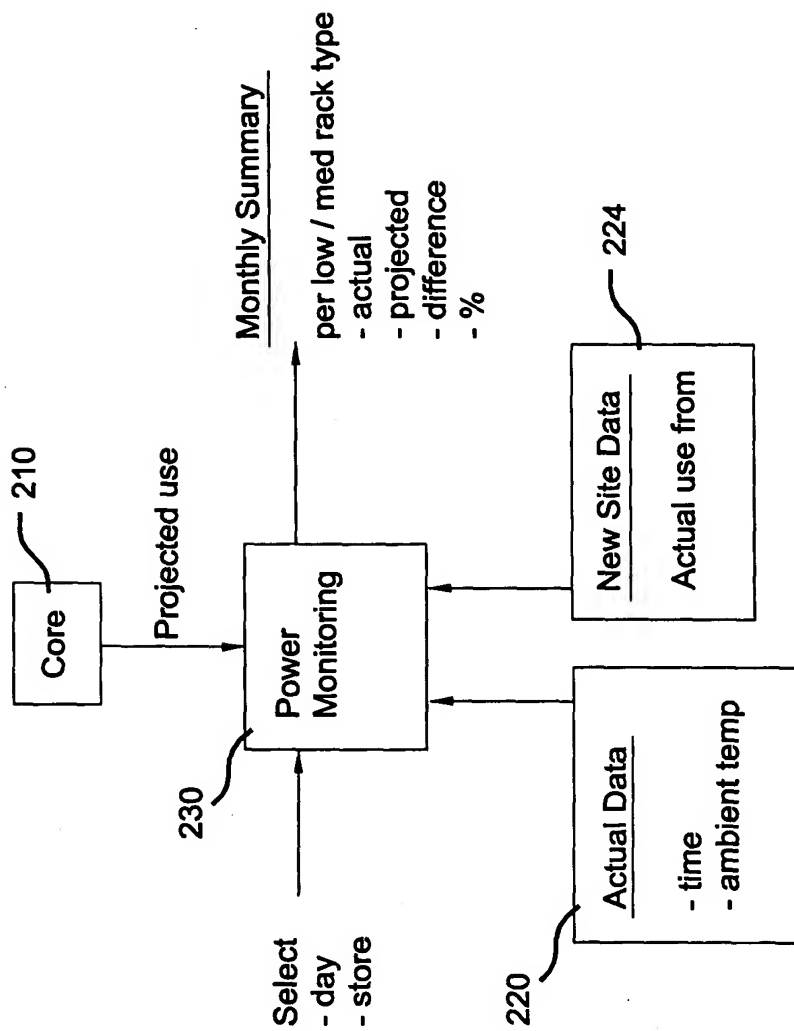
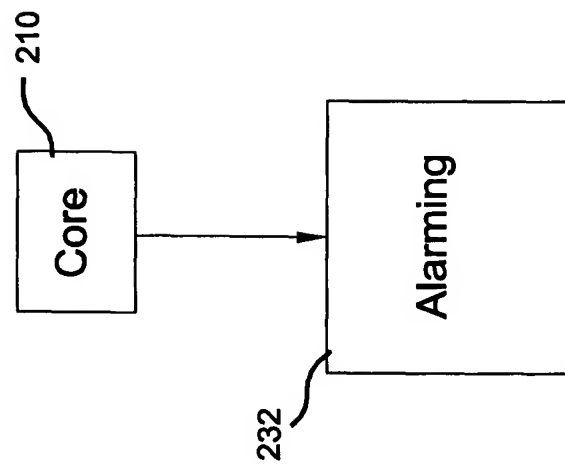


Figure 18

20/35



*Figure 19*

21/35

#22 - MONTHLY SUMMARY									
LOW TEMP RACK									
Actual kWh Use									
Projected kWh Use									
Difference									
% Over(Under-) Proj									
MEDIUM TEMP RACK									
Actual kWh Use									
Projected kWh Use									
Difference									
% Over(Under-) Proj									
HIGH TEMP RACK									
Actual kWh Use									
Projected kWh Use									
Difference									
% Over(Under-) Proj									
BOTH LOW AND MEDIUM									
Actual kWh Use									
Projected kWh Use									
Difference									
% Over(Under-) Proj									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									
Comparison									

22/35

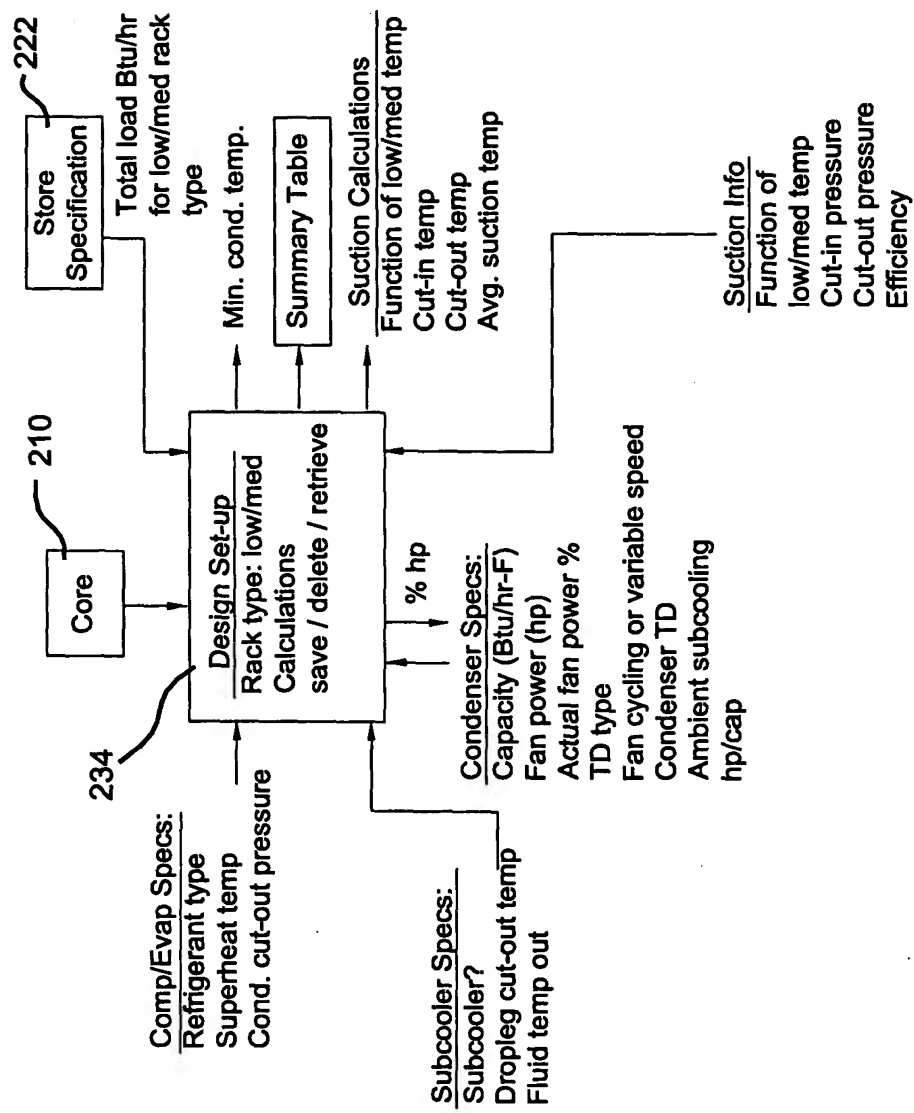


Figure 21

23/35

DESIGN TOOL SETUP		AZPHNXIT (Phoenix)		STORE:	#22	Period	All
Select Scenario, Enter Specifications Below, and Save Scenario							
<b>CURRENT SCENARIO</b> Scenario Comment Date Scenario# Period <b>Retrofit Case</b> <b>Rev Disch and Suct Press</b> <b>2/4/2001</b> <b>2</b> <b>All</b> <small>Enter items in 'bold' above, before saving scenario</small>							
<input type="button" value="Delete"/> <input type="button" value="Save"/> <input type="button" value="Retrieve"/>		<input type="button" value="Suction #1"/> Cut-in: 14.0psig Cut-out: 14.0psig Avg suction Comp Eff		<input type="button" value="Suction #2"/> Cut-in: -25.5F Cut-out: -25.5F Avg suction Comp Eff		<input type="button" value="Load"/> -35F 8.0psig 8.0psig -35.3F 65%	
<b>LOW to MEDIUM TEMP RACK</b> Comp/Evap. Spec.		<b>Total design load.....</b> Diversity factor..... Actual load.....		<b>Suction #3</b> Cut-in: -35.3F Cut-out: -35.3F Avg suction Comp Eff		<b>15F Loads</b> Cut-in: 52.0psig Cut-out: 52.0psig Avg suction Comp Eff	
Refrigerant..... <b>R-507</b> Superheat..... <b>25F</b> Min. cond. temp..... <b>55.5F</b> Condenser cut-out: <b>120.0psig</b>		<b>Total design load.....</b> Diversity factor..... Actual load.....		<b>Total design load.....</b> 100% Diversity factor..... <b>281,332</b>		<b>Total design load.....</b> 100% Diversity factor..... <b>13,580</b>	
<b>Subcooler Characteristics</b> Subcooler? <b>y</b> Dropleg cutout temp <b>50F</b> Fluid temp out <b>50F</b>		<b>Condenser Characteristics</b> Capacity <b>18,000 Btu/hr-F</b> Fan Power <b>2 hp</b> Actual Fan Power <b>85%</b> Select TD type below fan cycling or variable speed Condenser TD <b>20F</b> Amb. Subcooling <b>15F</b> hp/cap = <b>%hp = (%cap)^2.71</b>		<b>RACKS</b> <b>BTU/hr</b> <b>LowTemp</b> <b>294,912</b> <b>HighTemp</b> <b>615,221</b> <b>Total</b> <b>910,133</b>		<b>Compr</b> <b>Cond</b> <b>Total</b> <b>350,372</b> <b>12,080</b> <b>362,452</b> <b>376,987</b> <b>29,580</b> <b>406,567</b> <b>727,359</b> <b>41,660</b> <b>769,019</b>	
<small>taken from Design Tool Results</small>							

Figure 22

24/35

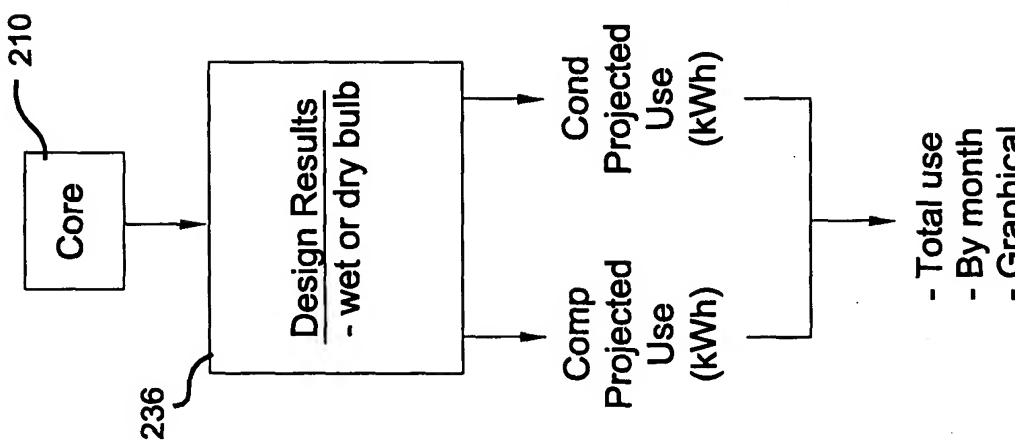
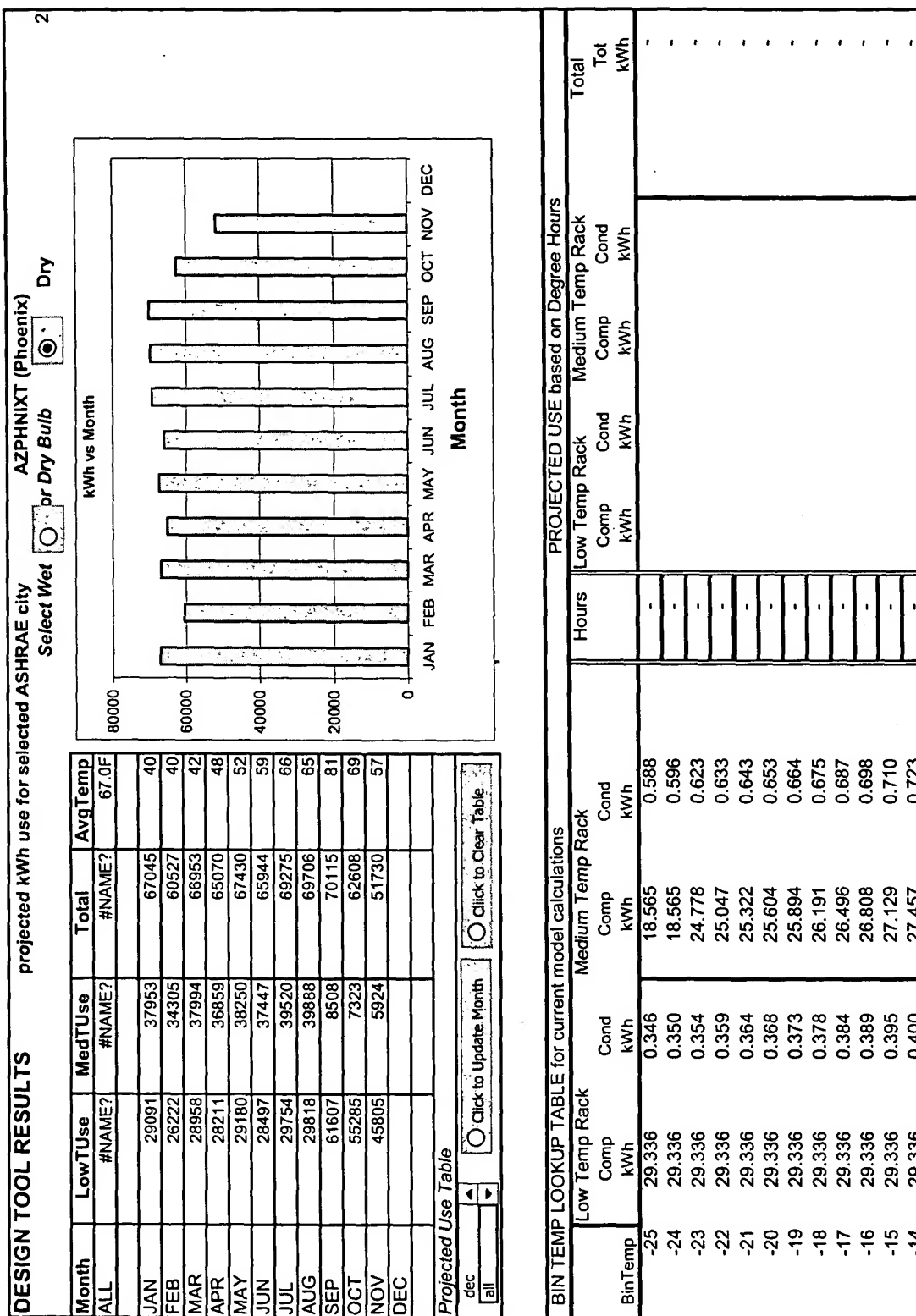


Figure 23

25/35



*Figure 24*

26/35

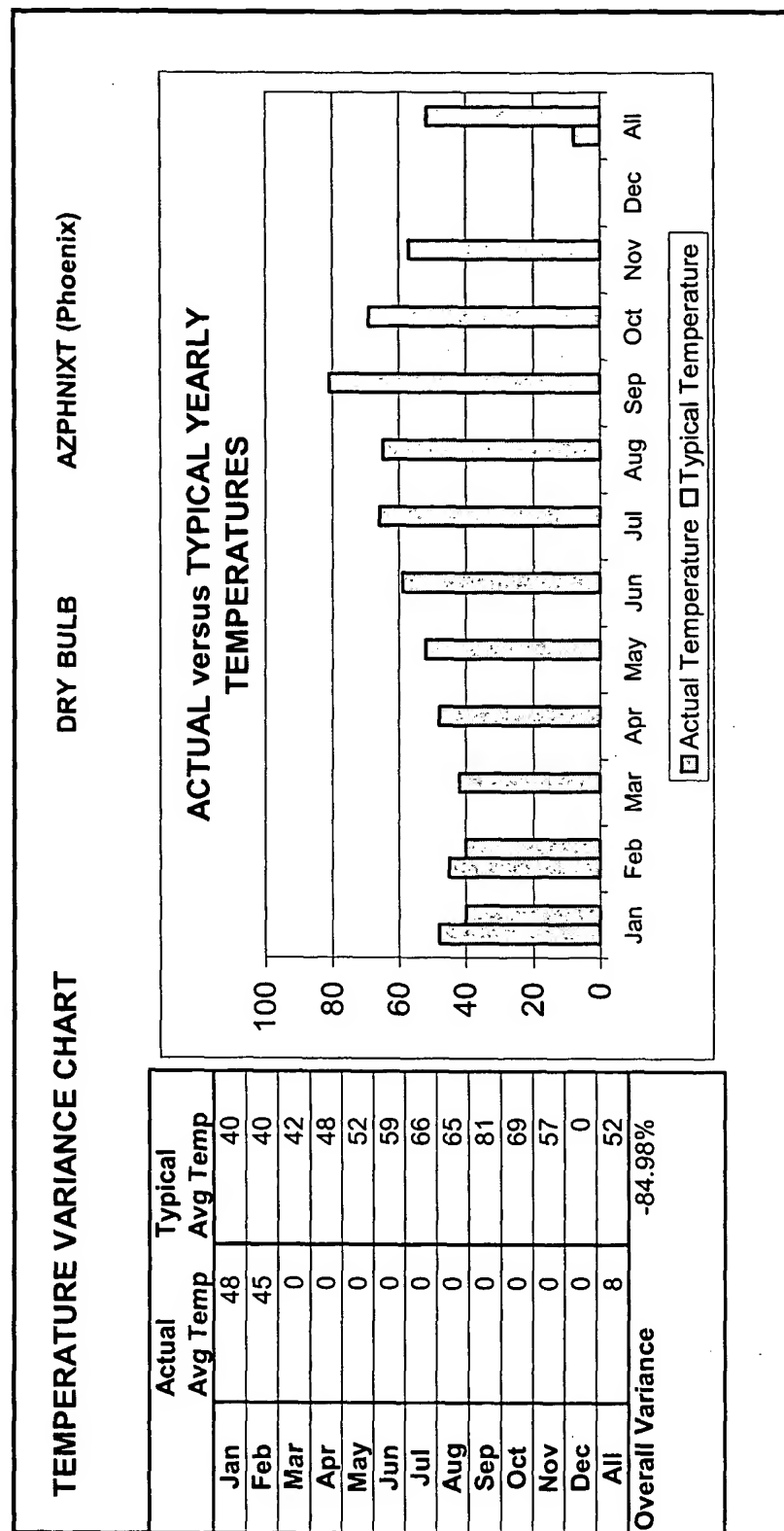


Figure 25

27/35

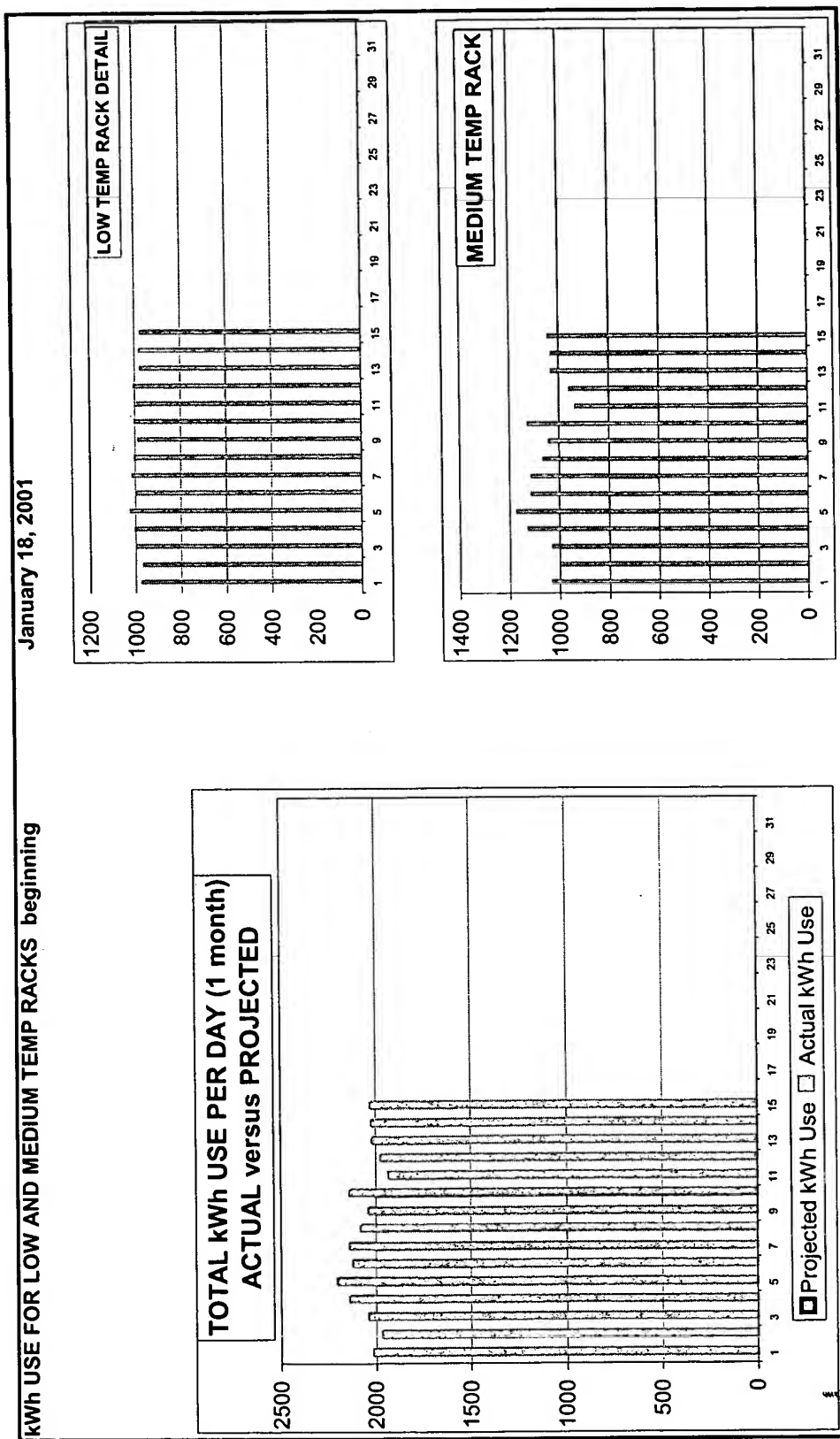


Figure 26

28/35

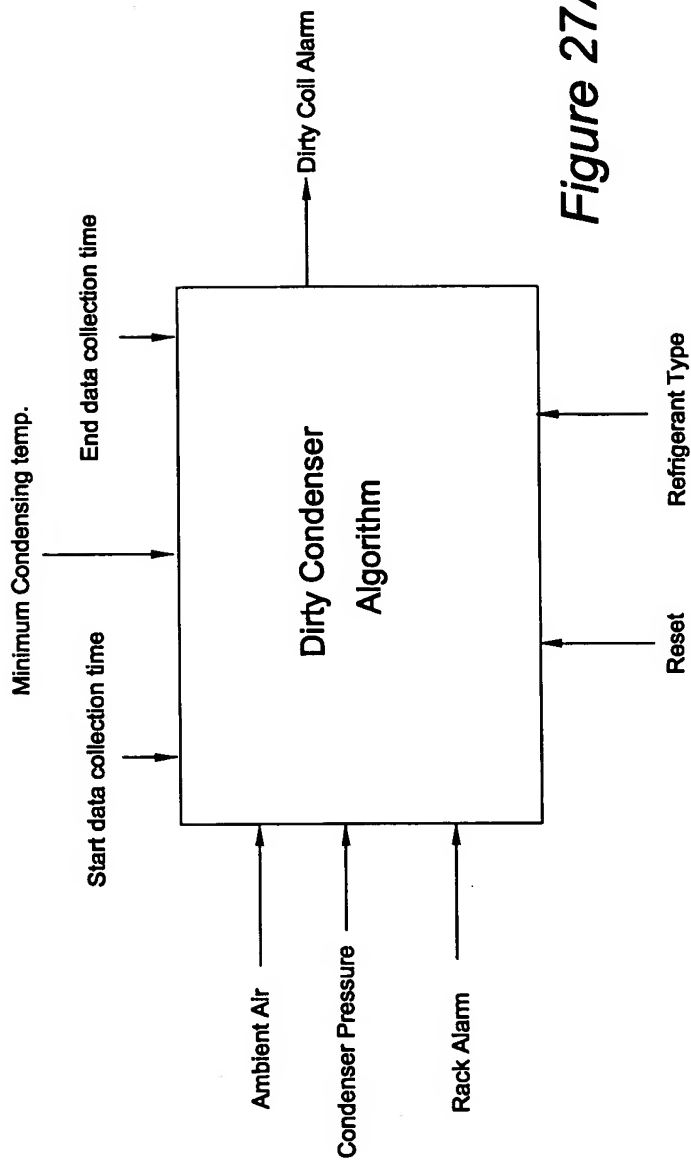


Figure 27A

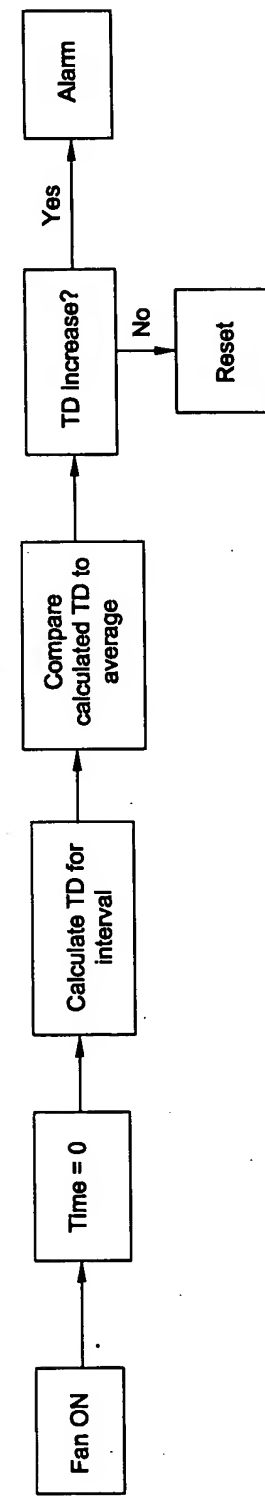


Figure 27B

29/35

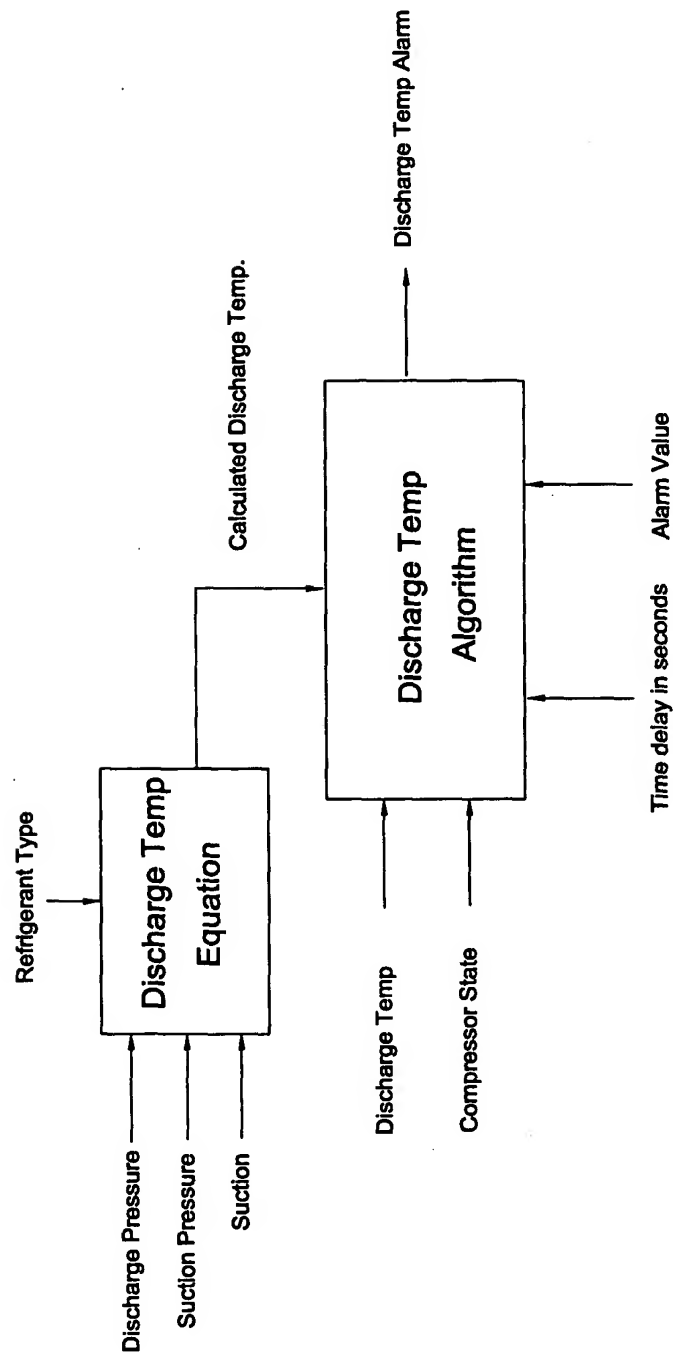
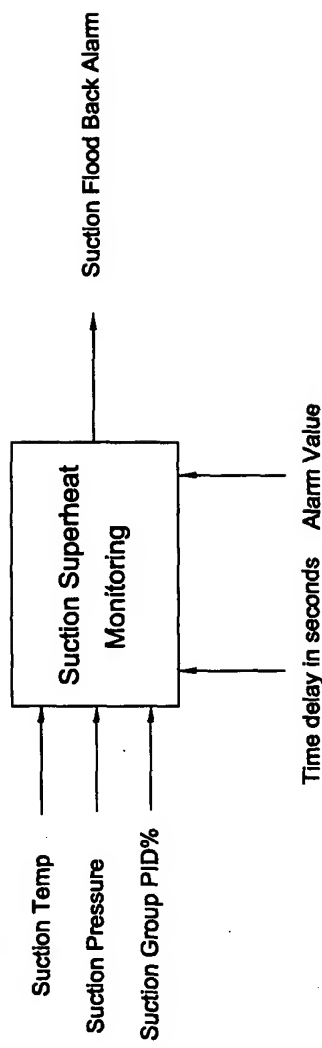


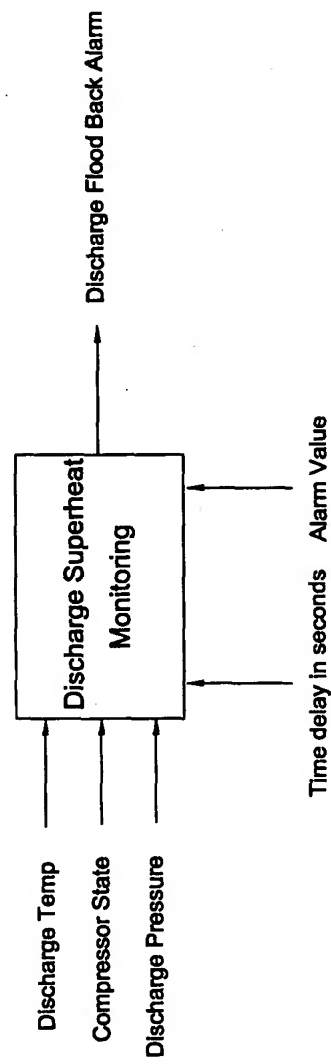
Figure 28

30/35

*Figure 29A*



*Figure 29B*



31/35

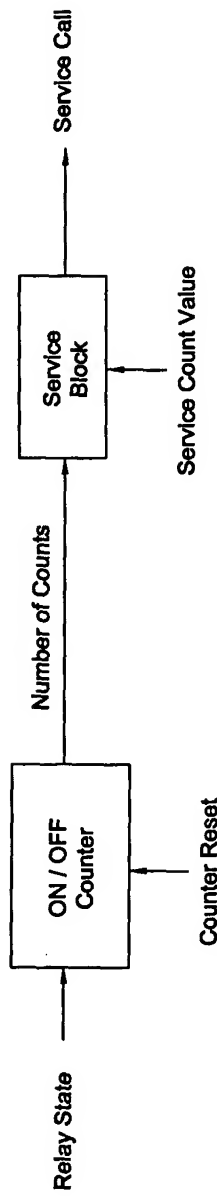
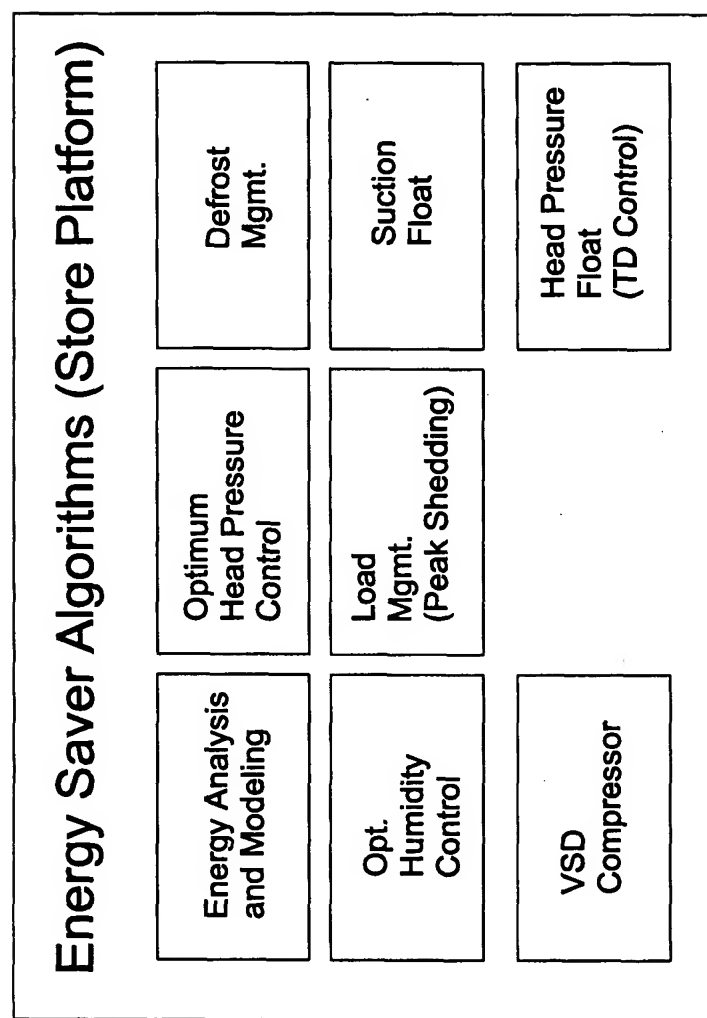


Figure 30

32/35



*Figure 31*

33/35

Actions		Maintenance Advisory: Non-emergency repair	Maintenance Advisory: Maintenance review remotely and respond as necessary	Store Advisory: Store advised to manually check product temperatures, Maintenance Advisory: Non-emergency repair	Maintenance Alarm: Immediate action required. Store Advisory: advise manually check of product temperatures	Maintenance Advisory: Review remotely and respond as necessary	Store Advisory: Store advised to inspect / correct per procedures; Call maintenance if cannot resolve	Store Alarm: Store must check product temperatures and condition; remove to other refrigerated storage as reqd.	Store Alarm: Store must immediately inspect product in affected fixture; remove product per date code limits	Store Emergency: Store must immediately remove and discard product per date code limits from affected fixture(s)
Disc. Air Temp. Sensor Failed		X							X	
Disc. Air Time-Temp. Min. Exceeded			X				X			
Disc. Air Degress-Min. Exceeded				X						
Prod. Time-Temp. Min. Exceeded					X					
Prod. Degress-Min. Exceeded						X				
Prod. FDA Time-Temp. Exceeded							X			
Prod. Spoiler Count-Exceeded								X		
Prod. Pathogen Count-Exceeded									X	
Prod. Temp. Cyclicing										X

Figure 32

34/35

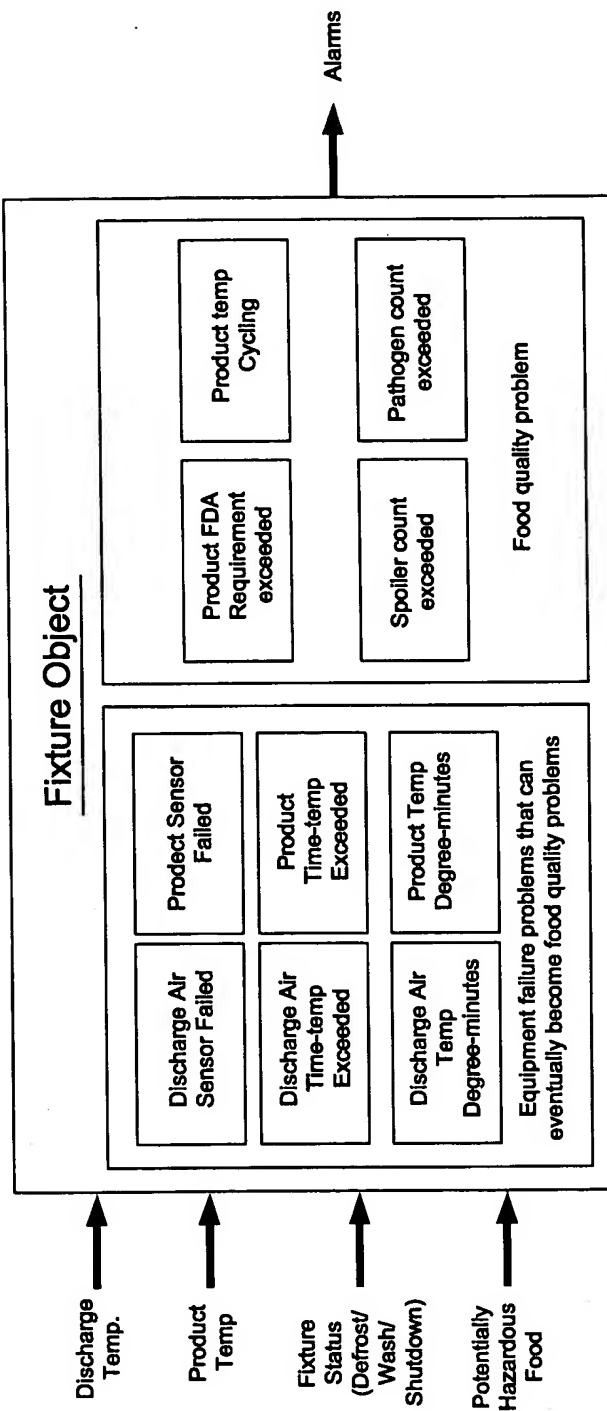


Figure 33

35/35

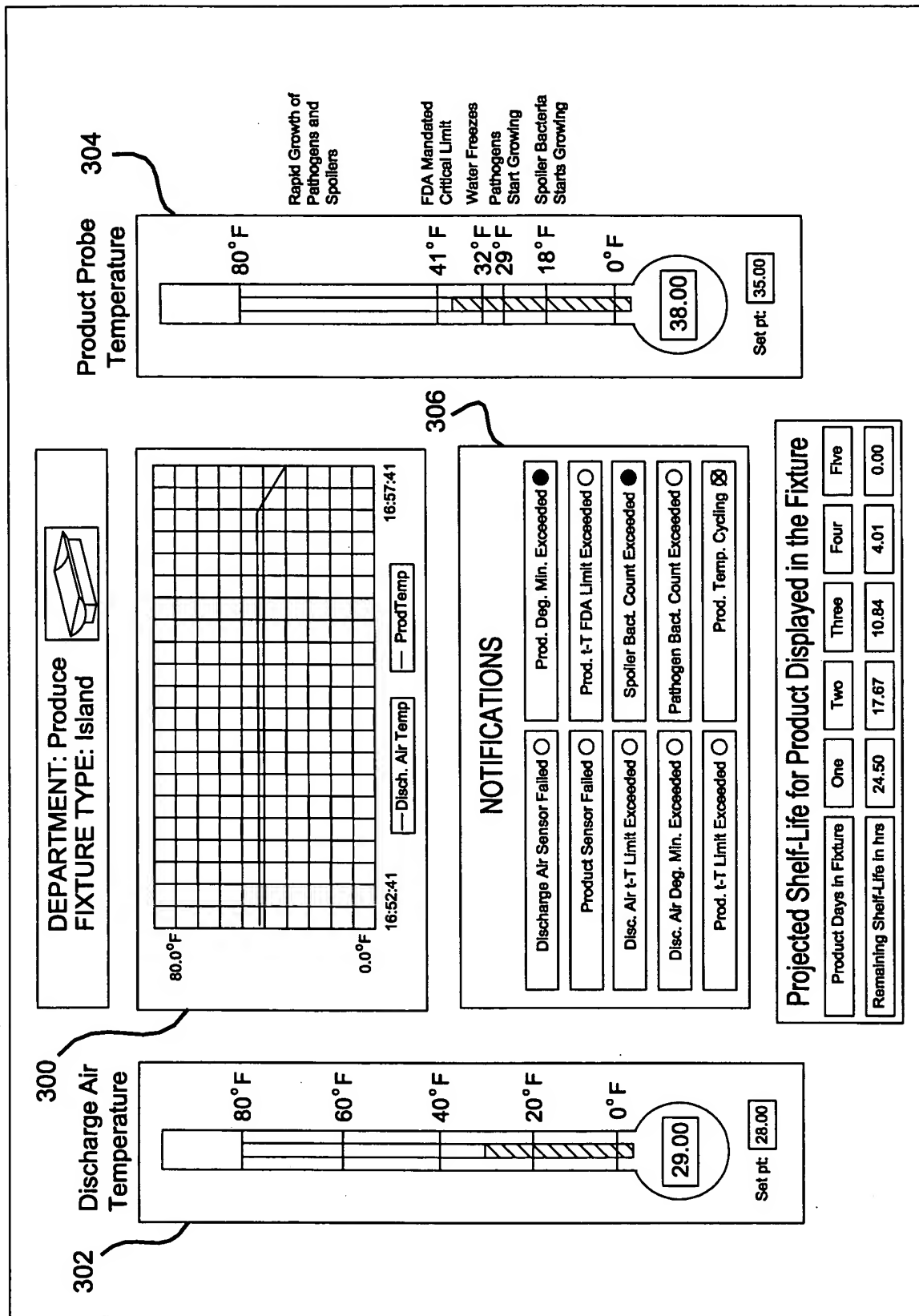


Figure 34